BEST AVAILABLE COPY





the language of science

Books » Reactive Oxygen Species in Biological Systems

Reactive Oxygen Species in Biological Systems

Shopping Cart F



boutus Contac

Conference Schedule

Order Browse by Subject

Custom

earch Se

advanced search search lips

Products & Services
Kluwer online
Journals
Books

Looseleafs Electronic

Klower Alert

Resources

Authors Beokstere

Libraries Partners

edited by Carol Colton

Add to cart

Dept. of Physiology and Biophysics, Georgetown University Medical School, Washington D Daniel Gilbert

BNP, NINDS, NIH, Bethesda, MD, USA

Reactive oxygen species (ROS) which include free radicals, peroxides, singlet oxygen, ozon itrogen monoxide and dioxide free radicals, is an area of intense research. This volume condestruction of cellular function by ROS resulting in pathological states; (2) the protection by organism against invading organisms that cause infections; and (3) the role of ROS in norm physiological processes. Designed for beginning graduate students, this book gives a concipt the field.

Contents and Contributors

Kluwer Academic/Plenum Publishers Hardbound, ISBN 0-306-45756-3 January 1999, 722 pp. EUR 140.50 / USD 165.00 / GBP 97.50

Home | About Us | Contact Us | Conference Schedule | Ordering information | Browse by Subject | Customer Services | Search | Privacy Policy

Copyright © 2001 Kluwer Academic Publishers. All rights reserved.

Kluwer Academic Publishers is a Wolters Kluwer company.

BLUI AVAILABLE COPY





the language of science

Shopping Cart F



About us Contact Search

advanced search

Products & Services

Kluweronline

search tips

lournats

Looseleals

Electronic

Resources

Authors

Bookstore

Libraries

Partners

Kluwer Aleri

Books

Conference Schedule

Order Browse by Subject

Custom

....

Books >> Reactive Oxygen Species in Biological Systems

Reactive Oxygen Species in Biological Systems

edited by

Carol Colton

Dept. of Physiology and Biophysics, Georgetown University Medical School, Washington D Daniel Gilbert

BNP, NINDS, NIH, Bethesda, MD, USA

1. From the Breath of Life to Reactive Oxygen Species; D. Gilbert. 2. Chemistry of Reactive Species; R.E. Huie, P. Neta . 3. The Steady-State Concentrations of Oxygen Radicals in Mi Giulivi, et al.4. The Role Transition Metal Ions in Free Radical-Mediated Damage: M. Chevi Biochemistry of Redox Signaling in the Activation of Oxidative Stress Genes; B. González-F Demple. 6. Regulation of Mammalian Gene Expression by Reactive Oxygen Species; D. R. Inflammatory Regulation of Manganese Superoxide Dismutase; J.F. Valentine, H.S. Nick. § Protection and Oxygen Radical Signaling; J.M.C. Gutteridge, B. Halliwell. 9. Nitric Oxide Sy Gusman, B. Amoah-Apraku. 10. The Chemical Biology of Nitric Oxide; D.A. Wink, et al. 11. Protectors against Oxidative Stress; J.B. Mitchell, et al. 12. Stratospheric Ozone and Its Effe Biosphere; S. Madronich. 13. Ozone and Nitrogen Dioxide; D.B. Menzel, D.M. Meacher. 14 Antioxidants and Nutrition; C. Rice-Evans, S. Arif. 15. Xanthine Oxidase in Biology and Med Parks, et al. 16. Melatonin: Antioxidative Protection by Electron Donation; B. Poeggeler. 17. Endogenous Lipid-Soluble Antioxidant in Animal Tissues; P. Andreé, et al. 18. Sources and Reactive Oxygen Species in Plants; C.J. Baker, E.W Orlandi. 19. The Production and Use (Oxidants by Phagocytes; B.M. Baboir. 20. Production and Effects of Reactive Oxygen Spec Spermatozoa; R.J. Aitken. 21. Respiratory Burst Oxidase of Fertilization: Peroxidative Mech Urchin Eggs and Human Phagocytes; J.W Heinecke. 22. Brain Chemiluminescence as an Oxidative Stress; A. Boveris, E. Cadenas. 23. Reactive Oxygen Species and Neuronal Fun Colton , D.L. Gilbert. 24. Oxidative Stress and Parkinson's Disease; G. Cohen. 25. Alzheime Peptide and Free Radical Oxidative Stress; D. A. Butterfield. 26. Oxidative Pathology in Amy Lateral Sclerosis; R.H. Brown, Jr. 27. Reactive Oxygen-Mediated Protein Oxidation in Aginc E.R. Stadtman, B.S. Berlett. 28. An Overview of Reactive Oxygen Species; D.L. Gilbert, C.A.

Home | About Us | Contact Us | Conference Schedule | Ordering information | Browse by Subject | Customer Services | Search | Privacy Policy

Copyright

2001 Kluwer Academic Publishers. All rights reserved. Kluwer Academic Publishers is a Wolters Kluwer company.

amazon.com.

VIEW CART | WISH LIST | YOUR ACCOUNT) | HELP

WELCOME 800KS SEARCH BESTSELLERS

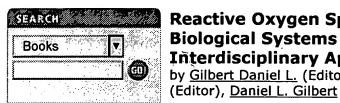
ELECTRONICS DVD CORPORATE ACCOUNTS MAGAZINES

MUSIC GIFTS

SEE MORE E-BOOKS

NEW & USED USED TEXTBOOKS

Spring this Soungs Free shipping + up to 30% off (Startsaving)
On orders of \$99 of more. The super Saver shipping. Some restrictions upply.



BOOK INFORMATION

Explore this book

table of contents

customer reviews

buying info

editorial reviews

Reactive Oxygen Species in **Biological Systems: An** Interdisciplinary Approach by Gilbert Daniel L. (Editor), Carol A. Colton

Reactive Oxygen Species in Biological

List Price: \$165.00 Our Price: \$165.00

Availability: Usually ships within 24 hours Only 1 left in stock--order soon (more on the way).



Shopping with us is safe. Guaranteed.

rate this item See more by the authors

> all books by Gilbert Daniel L. all books by Carol A. Colton

all books by Daniel L. Gilbert

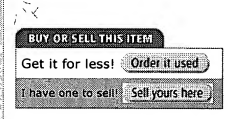
Share your thoughts

write a review write a So You'd Like to... quide e-mail a friend about this item

See larger photo

Systems

This item ships FREE with Super Saver Shipping. See details.



Buy now, pay later on orders OVAR &150 Learn how WISH LISTS & REGISTRIES Add to Wish List - or -

Add to Wedding Registry Don't have one? We'll set one up for you.

Hardcover (January 1999)

Plenum Pub Corp; ISBN: 0306457563

Amazon.com Sales Rank: 539,777

Your Favorite Magazines!



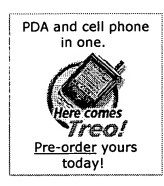
Explore our new Magazine Subscriptions store.

Rate this item to get personal recommendations.

Average Customer Review: 常常常常 Based on 1 review. Write a review.

Editorial Reviews From Book News, Inc.

Presents recent findings in the field of reactive oxygen species (ROS). After an introduction on the history and chemistry of ROS, sections cover general biochemistry and molecular biology, nitrogen reactive species, environmental and internal pro- and antioxidants, ROS in specific tissues, and pathological



states and aging. Specific topics include the importance of stratospheric ozone, antioxidants in nutrition, melatonin as an antioxidant, Alzheimer's and Lou Gehrig's disease, oxidation of proteins in aging, and the role of ROS in programed cell death. Book News, Inc.®, Portland, OR

Book Description

Reactive oxygen species (ROS) which include free radicals, peroxides, singlet oxygen, ozone, and nitrogen monoxide and dioxide free radicals, is an area of intense research. This volume covers (1) the destruction of cellular function by ROS resulting in pathological states; (2) the protection by ROS of an organism against invading organisms that cause infections; and (3) the role of ROS in normal physiological processes. Designed for beginning graduate students, this book gives a concise... read more

See all editorial reviews...

All Customer Reviews

Avg. Customer Rating: 常常文章

Write an online review and share your thoughts with other customers!

1 of 1 people found the following review helpful:

A detailed information for understanding oxidative stress, June 15, 2000

Reviewer: Mary Duran from Mexico City, Mexico

The book organizes the information in order to understand how the oxygen can rose into the reactive oxygen species (ROS), why are they important and how when uncontrolled they can be harmful. It goes over a variety of items about the action of these ROS and the mechanisms that have been developed in living organisms to keep them in balance. The authors are experts in the field and have made an extremely good effort to coordinate this multiauthorial book. This book is the most complete one in the subject and covers very recent data which makes it as a "must read" for graduate and postgraduate students and even researchers in the field.

Was this review helpful to you? YES NO

Look for similar books by subject:

Browse for books in:

<u>Subjects</u> > <u>Science</u> > <u>Biological Sciences</u> > <u>Biology</u> > <u>General</u>

Search for books by subject:

- Active oxygen in the body
- Active oxygen
- Pathophysiology